					110 5 55		01:	2005/05/11
_	L1	418	("1888606" "0141914"	•	US-PGPUB;	OR	ON	2005/06/14 10:19
, ,			"2765975" "2949550"	•	USPAT;			
			751" "20020122752" "		USOCR;			
			56" "20020155041" "2		EPO; JPO;			
			6" "20030147785" "20		DERWENT;			
			"20030170150" "2003	30206837" "	IBM_TDB			·
			20030206839" "20030					
			0030209420" "200400	25497" "20				
			040033340" "2004004	7775" "200				
			40052700" "20040057	•				
			0079233" "0234618" "	3026964" "				
			3071705" "3108394" "					
			3267860" "3374941"	· · · · · · · · · · · · · · · · · · ·				
			3582694" "3638058"					
			3699387" "3740927"	- 1				
			3892927" "3896347"			ì		
			3936635" "3981695" "					
			3984215" "0032544"					
			4011719" "0004046"					
			4086152" "4086650"					
			4126434" "4156885"					
			4210847" "4216000"	• •				
			4232355" "4240809"]	
			4259707" "4266948" '					
			4292493" "4313741" '					
			4335414" "4351648" '					
			4376637" "4379129"				į	
			4388274" "4390831"					;
			0004440" "4477268"					
			4496375" "4567541" '					
			4604112" "4632135"	- 1	,			
•			4646196" "4649703"	-				
			4689056" "4713724"					
			4740826" "4741746"					
			4783595" "4789801"	•	ļ			
			0004797" "4811159"					
			4837658" "4838021"					i
			4853735" "4878149"					i
			4938786" "4941068"					i
			4980611" "4996473"					
			5012159" "5024685"					;
			5059219" "5072746"	. ,				
	}		5087943" "5136461" '	'5138513" "				
			5155531" "5163983"	'5199257" ["]				
	1		5215558" "5245692"	'5257073" ["]	}			
			5263131" "5330559"					
			5369953" "5423902"					
			5474599" "5484472"					•
			5535089" "5556448"					
			5578112" "5601636"					
			5661299" "5667564"					
			5769155" "5779769"					
			5827407" "5847917"					
			5892363" "5894001"					•
			5920474" "5951957"					
			5982102" "5993521"					
	Search I	listory 6/14	6042637" "6056808"	'6084350" "				
		ments and Se	7 10850479 761256369 1 Hings AOU 25 MV DOCUM	6145298" " nis FASI Work 616/196	spaces\10 724	707.wsp		
	C. 12000		["6152146"]"6163098"]	'6167196''(^{'''} '	-p (2 0_ /21			
, 15	I	ı	6176077" "6197671"	"K10KQ77" "			I	I

Ţ

L2	54	I1 and (corona near1 electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:49
L3	123	I1 and (corona near1 discharg\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:49
L4	88	I3 and (remov\$4 or clean\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:50
L5	7	I4 and (heat\$4 near5 electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:51
L6	9	l4 and (heat\$4 with electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:42
L7		l6 and (dust or dirt or impurit\$3 or contamina\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 11:44
L8	5	I7 and (metal\$5 or silver or lead or cadmium or zinc or Ag or Zn or Zc or Pb or Cd)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:52
L9	5	I8 and ((voltage or potential or Hv or Iv) with electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:53

L10	3	I9 and (measur\$4 or detect\$4 or monitor\$4 or observ\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:53
L11	2	I10 and (resistivity or conductivity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:54
L12	2	I11 and (time or timer or timing or period)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:56
L13	1	I12 and switch\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:57
L14	1	I13 and ozone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:58
L15	2	I5 and switch\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:38
L16	1	I9 and switch\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:38
L17	3	19 and (resistivity or conductivity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:39

	1					
L18	44	l3 and (corona near1 electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:41
L19	5	I18 and (heat\$4 with electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:42
L20	3	I19 and (dust or dirt or impurit\$3 or contamina\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:42
L21	2905	(corona near1 electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:49
L22	1837	I21 and (corona near1 discharg\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:49
L23	1100	I22 and (remov\$4 or clean\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:50
L24	95	123 and (heat\$4 near5 electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:51
L25	55	l24 and (dust or dirt or impurit\$3 or contamina\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:51

L26	47	I25 and (metal\$5 or silver or lead or cadmium or zinc or Ag or Zn or Zc or Pb or Cd)	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/06/14 10:52
			DERWENT; IBM_TDB			
L27	47	I26 and ((voltage or potential or Hv or Iv) with electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:53
L28	33	I27 and (measur\$4 or detect\$4 or monitor\$4 or observ\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:54
L29	13	I28 and (resistivity or conductivity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:55
L30	12	I29 and (time or timer or timing or period)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:56
L31	3	I30 and switch\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:59
L32	2	l31 and ozone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:58
L33	16	("3621244" "3675096" "3679929" "3845307" "4077803" "4525722" "4585321" "4585322" "4710450" "4809027" "4920266" "4939549" "5015863" "5087944" "5115279" "5136329").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 11:18

L34	478	(corona near1 (discharg\$4 or electrode)) and clean\$4 and (heat\$4 near5 electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 11:22
L35	266	l34 and (electric adj field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 11:20
L36	48	I35 and ((corona near1 (discharg\$4 or electrode)) with heat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 11:21
L37	5	I36 and ((corona near1 (discharg\$4 or electrode)) with clean\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 11:32
L38	5	l37 and ((electric or electrostatic) near1 field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 11:43
L39	14	I36 and (electrode near4 clean\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 11:54
L40	1	l39 and (high near1 intensit\$3 near ((electric or electrostatic) near field))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 11:35
L41	2	139 and (high near1 intensit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 11:38

L42		l39 and ((high near1 intensit\$3) or (electric\$4 near arc))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 11:41
L43	42	l35 and ((high near1 intensit\$3) or (electric\$4 near arc))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 11:42
L44	7	l36 and ((high near1 intensit\$3) or (electric\$4 near arc))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 11:42
L45	7	l44 and ((electric or electrostatic) near1 field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 11:43
L46	7	I45 and (dust or dirt or impurit\$3 or contamina\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 11:53
L47	0	I36 and ((remov\$4 near4 clean\$4) with (dirt or dust or impurit\$4 or contamina\$4) with electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 11:54

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	((high-intensity or (high near intensity)) near2 ((electric or electrostatic) adj field)) and (dust or impurity or contaminant or dirt) and (corona adj discharg\$4 adj electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 14:34
L2	9	09/507423	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 13:54
L3	7	((high-intensity or (high near intensity))near4 ((electric or electrostatic) adj field)) and (dust or impurity or contaminant or dirt) and (corona adj discharg\$4 adj electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/06/14 14:00
L4	50	(electric adj field) and (corona adj discharg\$4 adj electrode) and (heat\$4 near4 electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 14:01
L5	25	I4 and (dust or impurity or dirt or contaminant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 14:03
L6	11	I5 and ((remov\$4 or clean\$4) with (dust or impurity or dirt or contaminant))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 14:30
L19	11	I5 and ((remov\$4 or clean\$4) with (dust or impurity or dirt or contaminant))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 15:10
L20		(dust or impurity or contaminant or dirt) and (corona near1 electrode) and (heat\$4 near4 (corona adj electrode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 14:49

			T			
L21	2	l20 and (electric adj field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 14:35
L22	1	1987-241225.NRAN.	DERWENT	OR	ON	2005/06/14 14:41
L23	56	clean\$4 near4 (corona near1 electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 15:14
L24	2	I23 and (heat\$4 with ((corona or discharg\$4) near1 electrode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 15:15
L25	0	60-114363	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 14:58
L26	1	"60114363"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 15:04
L27	0	(sakaibara near nobuyoshi) and (hattori near tadashi) and (fukami near akira) and (noguchi near hiroki) and (miura near kazuhiko) and (nabeta near sadaichi)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 15:08
L28	0	(sakaibara near nobuyoshi) and (air near1 clean\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 15:08
L41	11	I5 and ((remov\$4 or clean\$4) with (dust or impurity or dirt or contaminant))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 15:11

L42	517	clean\$4 near4 ((corona or discharg\$3) near1 electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 15:15
L43	28	l42 and (heat\$4 with ((corona or discharg\$4) near1 electrode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 15:16
L44	11	l43 and corona	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 15:52
L45	1	1999-575308.NRAN.	DERWENT	OR	ON	2005/06/14 15:45
L46	1795	(richtafovitch near1 Igor) or (Oharah near1 Jacob) or (Thompson near1 John)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 15:54
L47		(richtafovitch near1 Igor) with (Oharah near1 Jacob) with (Thompson near1 John)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 15:54
L48	0	(richtafovitch near1 Igor) and(Oharah near1 Jacob) and (Thompson near1 John)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 15:54
L49	0	(richtafovitch near1 Igor) and (Oharah near1 Jacob) and (Thompson near1 John)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 15:55
L50	1	I46 and (Oharah near1 Jacob) and (Thompson near1 John)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 15:55

L51	1795	I46 and (Thompson near1 John)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 15:55
L52	0	I51 and (richtafovitch near1 Igor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/06/14 15:56
L53	1	I5 and I51	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 15:56